

MAY 20 1994



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

Program Management

1200 Sixth Avenue Seattle, Washington 98101

May 18, 1994

Reply To

Attn Of: HW-124

Ms. Lisa Green
Environmental Restoration Division
U.S. Department of Energy
785 DOE Place
Idaho Falls, Idaho 83401-1562

Re: Preliminary Design Summary Report for Organic Contamination in the Vadose Zone (OCVZ), Radioactive Waste Management Complex, Idaho National Engineering Laboratory (OPE-ER-128-94)

Dear Ms. Green:

EPA concurs with the decisions stated in your letter of May 13, 1994 regarding the locations and depths for the Phase I OCVZ extraction and monitoring wells. EPA understands that depths of installation are as follows:

Installed to the 110' interbed: All five extraction wells;
1E, 2E, 3E, 4E, 5E, and monitoring well 1V.

Installed to the 240' interbed: Monitoring wells, 2V, 3V, 4V, 5V, 6V, 7V, 8V, 9V, and 10V.

If you have any questions regarding this letter please contact Matt Wilkening of my staff at (206) 553-1284.

Sincerely,

Wayne Pierre, Chief

Federal Facility Section I

CC: Dean Nygard, IDHW